# STATE OF MISSOURI GEOLOGICAL SURVEY PROGRAM APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK

APPLICATION									
NAME OF COMPANY OR OPERATOR  Kansas Resource Exploration and Development, LLC  ADDRESS					4	DAT		0	
				CITY		10/ STA	02/201	ZIP COL	DE
9393 West 110th St., Suite 500				Overland Park		KS		66210	
ESCRIPTION									
AME OF LEASE				WELL NUMBER		1000	ELEVATION (GROUND)  1056'		
/alton				KR-12 AGE FROM SECTION LINES)		10.	1030		
	3135	t. from North	South section line	2475	ft. from 🗸	East W		tion line	
VELL LOCATION	240 25 10	00 [		LATITUDE / LONGITUDE J N38 50' 24.980" W94 34' 26.240"		40"	Cass 037		
		Range 33		105		_ Ca	ss 💍	5+	95ed well #1
		SED LOCATION TO PR				HESAMELE	EASE 86		037 - Ct
	m m 1 1 1 1	IG CONTRACTOR, NAME		OR AFFLIED - I C	ROTARY OF	R CABLE TOO	S APP	ROX. DATE	WORK WILL START
		Oil, LLC			Rotary			20/2012	
IMBER OF ACRES IN	NOMB	ER OF WELLS ON LEA		WELL, COMPLETE	D IN OR DRIL	LING TO TH	SRESER	RVOIR 40	)
5.58		ER OF ABANDONED V				NO O	= WELLS	PRODUC	CING 30
LEASE PURCHAS		R MORE WELLS DRIL	LED, FROM WHOM PU	JRCHASED?		NO. O	VVELLO		TION 9
A CONTRACTOR OF THE PARTY OF TH	1	Wellsville, KS 6609	92						TIVE 0
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	STATUS OF BOND SINGLE WELL			I I DI AIVI	VEI BOIND		1		
EMARKS: (IF THIS IS JECTION ZONE; USE	S AN APPLICATION T E BACK OF FORM IF			AMOU WORK TO BE DONE, G	INT \$ 160,0	T PRODUCING	INJECTIC	ATTA	CHED ID EXPECTED NEW
JECTION ZONE; USE	PROPOSED (	O DEEPEN OR PLUG BAC NEEDED)	CK, BRIEFLY DESCRIBE V	AMOUNORK TO BE DONE, G	INT \$ 160,0 BIVING PRESENT	TO BE FILLE	INJECTION BY	ATTA	CHED  ID EXPECTED NEW  EOLOGIST
EMARKS: (IF THIS IS NJECTION ZONE; USE  AMOUNT  20'	S AN APPLICATION T E BACK OF FORM IF	O DEEPEN OR PLUG BAC NEEDED)		AMOU WORK TO BE DONE, G	INT \$ 160,0	TO BE FILLE	INJECTIC	ATTA	CHED ID EXPECTED NEW
AMOUNT	PROPOSED ( SIZE	O DEEPEN OR PLUG BAC NEEDED)  CASING PROGRAM  WT/FT	CK, BRIEFLY DESCRIBE V	APPROVE AMOUNT	INT \$ 160,0 BIVING PRESENT	TO BE FILLE	INJECTION BY WT/F	ATTA	CHED  ID EXPECTED NEW  EOLOGIST
AMOUNT 20' 700'	PROPOSED 6 SIZE 8 5/8" 4 1/2"  ed, state that that this report	CASING PROGRAM  WT/FT  20  11.6  am the C.O.O  was prepared und	CEMENT 6 sks 125 sks of the K.R.E.D	APPROVE AMOUNT ZO (Company), a	ED CASING -	TO BE FILLE	ED IN BY WT/F	STATE G	EOLOGIST CEMENT  VL LENGT  pany to make
AMOUNT 20' 700' , the Undersign his report, and and complete to	PROPOSED 6 SIZE 8 5/8" 4 1/2"  ed, state that that this report	CASING PROGRAM  WT/FT  20  11.6  am the C.O.O  was prepared und	CEMENT 6 sks 125 sks of the K.R.E.D	APPROVE AMOUNT ZO (Company), a	ED CASING -	TO BE FILLE  m authorize facts state	ED IN BY WT/F 20 Hill	STATE G	EOLOGIST CEMENT  VL LENGT  pany to make
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STATE OF MISSOURI MISSOURI DEPARTMENT OF NATURAL RESOURCES GEOLOGICAL SURVEY PROGRAM

#### WELL LOCATION PLAT

OWNER'S NAME Kansas Resource Exploration & Development				
LEASE NAME	COUNTY			
Walton KR-12	Cass			
WELL LOCATION (GIVE FOOTAGE FROM North ■ South from section line	V			
LATITUDE	LONGITUDE			
N38° 50' 24.98"/	W94° 34' 24.24"			
N -				
	walton			
	80			
	10 12			
1	14951			
	Section 4			
	Section 7			
REMARKS	V /			
11	3135'			
1 square = 660 feet   Plugsed   /1/2013				
Well #10 will be plugged before	re completion of KP-12			
INSTRUCTIONS	This is to certify that I have executed a survey to accurately locate oil and gas wells in accordance with 10 CSR 50-2.030 and			
On the above plat, show distance of the proposed well from the two nearest section lines, the nearest lease line, and from the nearest well on the same lease completed in or drilling to the same reservoir. Do not confuse survey lines with lease lines. See rule 10 CSR 50-2.030 for survey requirements. Lease lines must be marked.	that the results are correctly shown on the above plat.			
REMIT TWO (2) COPIES TO: GEOLOGICAL SURVEY PROGRAM PO BOX 250, ROLLA, MO 65402-0250 (573) 368-2143 ONE (1) COPY WILL BE RETURNED	REGISTERED LAND SURVEYOR NUMBER			



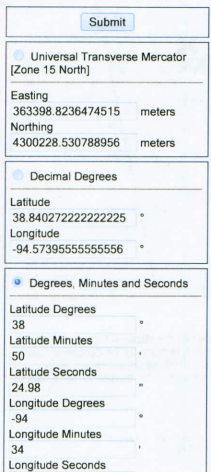
## Missouri Department of Natural Resources

Geographic Information Systems



### **Check Location**

Select a coordinate format, enter a pair of coordinates in the boxes below it, and then press the SUBMIT button. Please be patient while your information is retrieved. Your coordinates will be converted to the other formats, the information on the right-hand side of the page will be filled in based on your coordinates, and a map will be generated. NOTE: All coordinates must use the North American Datum of 1983 (NAD83).



UTM Zone 15N [Easting, Northing]	[ 363398.8, 4300228.5 ] meters				
Decimal Degrees [Lat, Lon]	[ 38.840272°, -94.573956° ]				
Deg, Min, Sec [Lat, Lon]	[ 38° 50' 24.9", -94° 34' 26.2" ]				
County Name	Cass				
County FIPS Code	037				
Legal Description	Section 04 T46N R33W				
Municipality	Belton				
House District	123				
Senate District	31				
Congressional District	5				
MoDNR Region	Kansas City Regional Office				
USGS 1:24,000 Quadrangle	Belton [38094-G5]				
8 Digit Watershed	10300101 [Lower Missouri-Crooked]				
10 Digit Watershed	1030010101 [Blue River]				
12 Digit Watershed	103001010104 [Camp Branch-Blue River]				
Special Well Drilling Area	Area 2				
Ecological Drainage Unit	Central Plains/Blackwater/Lamine				
Level III Ecoregion	Central Irregular Plains				
Query Time	9.203 s				

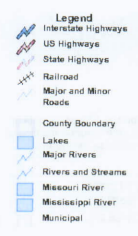
Rows with real text indicate that the input location is too close to a boundary to produce reliable results.

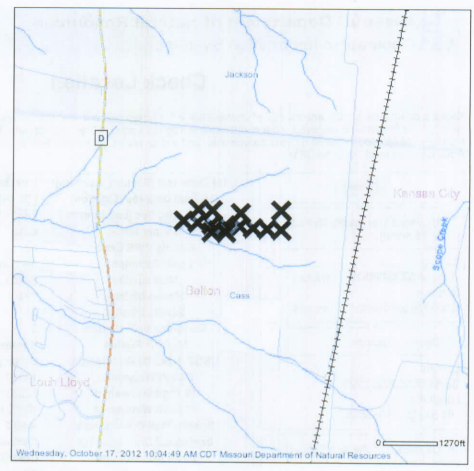
NOTE: A result of 'NO VALUE' is usually an indication that no data was found for the location. For example, not every point in Missouri will lie within a municipal boundary, so some will result in a 'NO VALUE'. If 'County Name' results in 'NO VALUE', your point probably lies outside the state.

#### Metadata

26.24

- · Interstate Highways
- US Highways
- · State Highways
- Railroad
- Major and Minor Roads
- County Boundary
- Lakes
- Major Rivers
- · Rivers and Streams
- Missouri River
- Mississippi River
- Municipal





View Scale 1:24,000

DISCLAIMER: Although this map has been compiled by the Missouri Department of Natural Resources, no warranty, expressed or implied, is made by the department as to the data and related materials. The act of distribution shall not constitute any such warranty, and no responsibility is assumed by the department in the use of these data or related materials.



P.O. Box 176, Jefferson City, MO 65102 800-361-4827 / 573-751-3443

E-mail: contact@dnr.mo.gov

# Kansas Resource Exploration and Development, LLC

Walton Lease, Cass County, MO

Sec 4, Twp 46N, Rng 33W 3/8/2013

<b>Lease Name</b>	Well Number	<u>Latitude</u>	Longitude	Well Type
Walton	2W	N38 50' 40.93"	W94 34' 26.84"	Injector
Walton	3	N38 50' 35.93"	W94 34' 25.89"	Producer
Walton	3W	N38 50' 40.62"	W94 34' 22.84"	Injector
Walton	4W	N38 50' 34.15"	W94 34' 22.22"	Injector
Walton	5	N38 50' 33.88"	W94 34' 19.77"	Producer
Walton	5W	N38 50' 32.15"	W94 34' 21.23"	Producer
Walton	6	N38 50' 32.61"	W94 34' 23.49"	Producer
Walton	6W	N38 50' 28.69"	W94 34' 23.98"	Plugged
Walton	7	N38 50' 33.23"	W94 34' 28.30"	Producer
Walton	8	N38 50' 24.17"	W94 34' 20.66"	Plugged
Walton	8W	N38 50' 28.26"	W94 34' 14.54"	Plugged
Walton	9	N38 50' 35.66"	W94 34' 22.89"	Producer
Walton	10	N38 50' 25.14"	W94 34' 26.41"	Plugged
Walton	11	N38 50' 30.60"	W94 34' 30.95"	Plugged
Walton	12	N38 50' 24.17"	W94 34' 30.33"	Plugged
Walton	13	N38 50' 27.82"	W94 34' 26.02"	Plugged
Walton	14	N38 50' 30.04"	W94 34' 20.88"	Plugged
Walton	15	N38 50' 27.12"	W94 34' 29.56"	Plugged
Walton	16	N38 50' 30.37"	W94 34' 26.59"	Plugged
Walton	17	N38 50' 21.85"	W94 34' 28.17"	Plugged
Walton	18	N38 50' 21.78"	W94 34' 23.71"	Plugged
Walton	19	N38 50' 26.56"	W94 34' 23.12"	Plugged
Walton	20	N38 50' 22.55"	W94 34' 32.29"	Plugged
Walton	21W	N38 50' 40.33"	W94 34' 18.85"	Injector
Walton	22	N38 50' 29.85"	W94 34' 15.80"	Plugged
Walton	22W	N38 50' 37.36"	W94 34' 23.26"	Injector
Walton	23	N38 50' 37.50"	W94 34' 19.30"	Producer
Walton	23W	N38 50' 37.48"	W94 34' 27.06"	Injector
Walton	24	N38 50' 42.42"	W94 34' 24.63"	Producer
Walton	25	N38 50' 42.57"	W94 34' 28.64"	Producer
Walton	26	N38 50' 42.19"	W94 34' 20.71"	Producer
Walton	27	N38 50' 39.31"	W94 34' 28.84"	Producer
Walton	27W	N38 50' 26.22"	W94 34' 27.95"	Plugged
Walton	28	N38 50' 39.10"	W94 34' 24.95"	Producer
Walton	29	N38 50' 39.00"	W94 34' 20.91"	Producer
Walton	31	N38 50' 31.06"	W94 34' 12.68"	Producer
Walton	32	N38 50' 31.32"	W94 34' 16.67"	Producer
Walton	37	N38 50' 21.64"	W94 34' 13.40"	Plugged
Walton	42W	N38 50' 28.88"	W94 34' 28.07"	Plugged
Walton	KR-1	N38 50' 22.90"	W94 34' 43.06"	Approved
Walton	KR-2	N38 50' 22.40"	W94 34' 38.90"	Approved

Well Class	# of Wels
Producers:	15
Injectors:	6
Abandoned:	0
Plugged:	18
Permitted:	12
Pending:	23
Total:	74

Walton	KR-3	N38 50' 22.20"	W94 34' 34.72"	Pending	
Walton	KR-4	N38 50' 21.94"	W94 34' 30.56"	Pending	
Walton	KR-5	N38 50' 21.74"	W94 34' 26.40"	Pending	
Walton	KR-6	N38 50' 21.50"	W94 34' 22.22"	Approved	
Walton	KR-7	N38 50' 21.31"	W94 34' 18.05"	Approved	
Walton	KR-8	N38 50' 21.05"	W94 34' 13.89"	Approved	
Walton	KR-9	N38 50' 25.65"	W94 34' 38.75"	Approved	
Walton	KR-10	N38 50' 25.41"	W94 34' 34.57"	Pending	
Walton	KR-11	N38 50' 25.07"	W94 34' 29.57"	Pending	
Walton	KR-12	N38 50' 24.98"	W94 34' 26.24"	Pending	
Walton	KR-13	N38 50' 24.74"	W94 34' 22.09"	Pending	
Walton	KR-14	N38 50' 24.53"	W94 34' 17.87"	Approved	
Walton	KR-15	N38 50' 24.28"	W94 34' 13.73"	Approved	
Walton	KR-16	N38 50' 28.67"	W94 34' 34.31"	Approved	
Walton	KR-17	N38 50' 28.44"	W94 34' 30.11"	Approved	
Walton	KR-18	N38 50' 28.23"	W94 34' 25.97"	Pending	
Walton	KR-19	N38 50' 28.00"	W94 34' 21.80"	Pending	
Walton	KR-20	N38 50' 27.76"	W94 34' 17.63"	Approved	
Walton	KR-21	N38 50' 27.57"	W94 34' 13.46"	Approved	
Walton	KR-22	N38 50' 31.70"	W94 34' 29.89"	Pending	
Walton	KR-23	N38 50' 31.48"	W94 34' 25.72"	Pending	
Walton	KR-24	N38 50' 31.26"	W94 34' 21.54"	Pending	
Walton	KR-25	N38 50' 31.02"	W94 34' 17.39"	Pending	
Walton	KR-26	N38 50' 30.79"	W94 34' 13.21"	Pending	
Walton	KR-27	N38 50' 34.97"	W94 34' 29.70"	Pending	
Walton	KR-28	N38 50' 34.74"	W94 34' 25.55"	Pending	
Walton	KR-29	N38 50' 34.53"	W94 34' 21.37"	Pending	
Walton	KR-32	N38 50' 38.24"	W94 34' 29.50"	Pending	
Walton	KR-33	N38 50' 38.00"	W94 34' 25.31"	Pending	
Walton	KR-34	N38 50' 37.75"	W94 34' 21.13"	Pending	
Walton	KR-35	N38 50' 41.48"	W94 34' 29.29"	Pending	
Walton	KR-36	N38 50' 41.26"	W94 34' 25.13"	Pending	
Walton	KR-37	N38 50' 41.03"	W94 34' 20.94"	Pending	